Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		"22" and (memory RAM ROM SRAM SROM DRAM DROM CAM Flash EPROM EEPROM cache)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 14:32
		"22" and (memory RAM ROM SRAM SROM DRAM DROM CAM Flash EPROM EEPROM cache	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 14:32
		(test synchron\$4 logic) near (controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/03/04 13:36
L1	854	714/733.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 14:55
L2	369	714/734.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 14:55
S1	8	"deskew controller"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/03/04 13:23
S2	15502	(test synchron\$4 logic) near (controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/05 11:54
S3	2	"5253255".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 13:41
S4	12973	(test logic) near (controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 14:13

S5	371	((test synchron\$4 logic) near (controller)) and (test adj (bus port "access port" access))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 14:34
S6	99	(((test synchron\$4 logic) near (controller)) and (test adj bus)) and ((transmission data information instruction) near (bits))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 15:01
S7	371	((test synchron\$4 logic) near (controller)) and (test adj (bus port "access port" access))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 14:35
S8	1	((((test synchron\$4 logic) near (controller)) and (test adj (bus port "access port" access))) and ((transmission data information instruction) near (bits))) and (deskew de-skew)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 15:11
S9	198	(((test synchron\$4 logic) near (controller)) and (test adj (bus port "access port" access))) and ((transmission data information instruction) near (bits))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/05 09:10
S10	0	"n = a + log.sub.2 i"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/04 15:26
S11	735	710/305.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/03/05 12:15
S12	68	710/305.ccls. and (((instruction command rule control) near (bit bits data signal signals)) and ((information data) near (bit bits data signal signals)) and (bit near (lines line row rows columns column)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 15:37
S13	779	((test synchron\$4 logic) near (controller)) and ("log")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/05 12:16

S14	46	710/305.ccls. and ("log")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/05 12:08
S15	46	"IEEE 1149.1" and "log"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/05 12:15
S16	0	710/305.ccls. and ("log" near ("2" "two"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/05 12:16
S17	24	((test synchron\$4 logic) near (controller)) and ("log" near ("2" "two"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/05 12:17
S18	1	"IEEE 1149.1" and ("log" near ("2" "two"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/05 12:17
S19	14	("5132685" "5173906" "5553082" "5568437" "5617531" "5764878" "5812562").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/03 12:59
S20	7	("5132685" "5173906" "5553082" "5568437" "5617531" "5764878" "5812562").pn.	USPAT	OR	ON	2004/11/03 13:02
S21	5	("5132685" "5173906" "5553082" "5568437" "5617531" "5764878" "5812562").pn. and ((manufacturing board system) near (test\$3))	USPAT	OR	ON	2004/11/03 13:03
S22	0	("5132685" "5173906" "5553082" "5568437" "5617531" "5764878" "5812562").pn. and ((manufacturing board system) near (test\$3) near level)	USPAT	OR	ON	2004/11/03 13:03
S23	275	((manufacturing board system) near (test\$3) near level)	USPAT	OR	ON	2004/11/03 13:03
S24	57	((manufacturing board system) near (test\$3) near level) and ("built-in self-test" "self-test" BIST)	USPAT	OR	ON	2004/11/03 13:04

S25	1	((manufacturing and board and system) near (test\$3) near level) and ("built-in self-test" "self-test" BIST)	USPAT	OR	ON	2004/11/03 13:04
S26	194	714/742.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 15:38
S27	3156	714/724.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 15:37
S28	132	714/724.ccls. and (test synchron\$4 logic) near (controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 15:37
S29	3	(test near controller) with (global near control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 12:50
S30	3	(test near controller) with (global adj control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 12:51
S31	3267	714/724.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 12:51
S32	3677	(test near controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 12:51
S33	2424	(test adj controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 12:51
S34	781	(test adj controller) with (control)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 12:51

S35	54	(test adj controller) with (control) with (instruction packet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 12:52
S36	3	((test adj controller) with (control) with (instruction packet)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 12:52
S37	54	((test adj controller) with (control) with (instruction packet))".clm"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 12:52
S38	13	((test adj controller) with (control) with (instruction packet)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/23 14:55